

# Single Form Threadmilling Guide for Hardened Steels

Threading in hardened steel is a very challenging application. Single Form Threadmills are the most versatile threading tool due to their ability to mill multiple pitch sizes. Since they are used in a helical interpolation environment, specific machining parameters are needed to avoid deflection and breakage.

## Speeds & Feeds calculations:

- 1. Determine the correct SFM and Chip Load (IPT) for the cutter and material
- 2. Calculate the Speed (RPM) and Linear Feed (IPM)
- 3. Adjust Linear Feed to account for helical interpolation of internal or external threads
- 4. Determine correct number of radial passes at full axial depth

Example: Tool #986630-C6 to machine a 8-32 internal thread in steel hardened to 52 HRc.

- 1. From Speeds & Feeds chart (next page), SFM is 130 and Chip Load (IPT) is .00026.
- 2. Calculate Speed (RPM) and Linear Feed (IPM)

$$\begin{array}{l} {\sf RPM} = ({\sf SFM} \times 3.82) \, / \, {\sf Cutter \, Diameter} \\ &= (130 \times 3.82) \, / \, .120 \\ &= 4138 \\ {\sf Linear \, Feed \, (IPM)} = {\sf RPM} \times {\sf IPT} \times {\sf Number \, of \, Flutes} \\ &= 4138 \times .00026 \times 4 \\ &= 4.30 \\ \end{array}$$

3. Adjust Linear Feed (use Table 1 to determine Major Thread Diameter)

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Adj Internal Feed = [(Major Thread Dia - Cutter Dia) / Major Thread Dia] x Linear Feed
                  = [(.164 - .120) / .164] \times 4.30
                  = 1.15
Adj External Feed = [(Major Thread Dia + Cutter Dia) / Major Thread Dia] x Linear Feed
                   = [(.164 + .120) / .164] \times 4.30
```

4. Determine Number of Radial Passes using the Speeds & Feeds chart (next page).

For steels with a hardness of 46-55 HRc, use 3-4 Radial Passes.

Note: Radial Passes are based on the coarsest pitch by thread size. For finer pitches, the number of passes may be reduced by 1 pass.

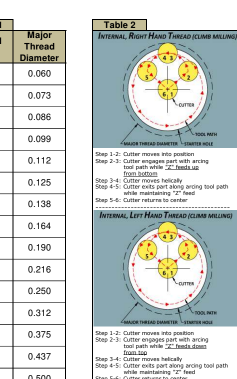
5. Conclusion

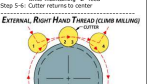
In this example, the tool would run at 4138 RPM, 1.15 IPM and make 3-4 Radial Passes

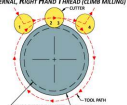
#### Setup & Use:

- 1. Check software and input proper feed values (Linear or Adjusted)
- 3. Minimize runout (consider entire system of spindle, collet, holders etc)
- 4. Minimize all vibration (consider tool holding, work holding, rpm "sweet spot" etc)
- 5. Break in tool by reducing feed rates by 25% on first 1-2 holes
- 6. Cutter should engage part using an arcing toolpath to avoid shock loading (see Table 2)
- 7. Climb mill for best finish and tool life (see Table 2)
- 8. Flush chips with coolant to avoid recutting

| Table 1 |                 |  |  |  |  |  |  |  |  |
|---------|-----------------|--|--|--|--|--|--|--|--|
| Thread  | Major<br>Thread |  |  |  |  |  |  |  |  |
| Size    | Diameter        |  |  |  |  |  |  |  |  |
| 0       | 0.060           |  |  |  |  |  |  |  |  |
| 1       | 0.073           |  |  |  |  |  |  |  |  |
| 2       | 0.086           |  |  |  |  |  |  |  |  |
| 3       | 0.099           |  |  |  |  |  |  |  |  |
| 4       | 0.112           |  |  |  |  |  |  |  |  |
| 5       | 0.125           |  |  |  |  |  |  |  |  |
| 6       | 0.138           |  |  |  |  |  |  |  |  |
| 8       | 0.164           |  |  |  |  |  |  |  |  |
| 10      | 0.190           |  |  |  |  |  |  |  |  |
| 12      | 0.216           |  |  |  |  |  |  |  |  |
| 1/4     | 0.250           |  |  |  |  |  |  |  |  |
| 5/16    | 0.312           |  |  |  |  |  |  |  |  |
| 3/8     | 0.375           |  |  |  |  |  |  |  |  |
| 7/16    | 0.437           |  |  |  |  |  |  |  |  |
| 1/2     | 0.500           |  |  |  |  |  |  |  |  |
| 9/16    | 0.562           |  |  |  |  |  |  |  |  |
| 5/8     | 0.625           |  |  |  |  |  |  |  |  |
| 3/4     | 0.750           |  |  |  |  |  |  |  |  |
| 7/8     | 0.875           |  |  |  |  |  |  |  |  |
| 1       | 1.000           |  |  |  |  |  |  |  |  |
|         |                 |  |  |  |  |  |  |  |  |



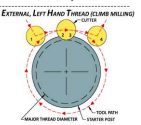




Step 1-2: Cutter engages part with arcing tool path while "Z" feeds down from top

Sten 2-3: Cutter moves helically

Step 3-4: Cutter exits part along arcing tool path while maintaining "Z" feed



Step 1-2: Cutter engages part with arcing tool path while "Z" feeds up from bottom

Step 2-3: Cutter moves helically

Step 3-4: Cutter exits part along arcing tool path



Product Table: Thread Milling Cutters - Single Form for Hardened Steels

Characteristics: Short Reach

Series: 9866xx

#### **Product Notes:**

Recommended Depths of Cut (Radial Passes) are based on the coarsest pitch by thread size. For finer pitches, the number of passes may be reduced by 1 pass.

### General notes:

All posted speed and feed parameters are suggested starting values that may be increased given optimal setup conditions.

If you require additional information, Harvey Tool has a team of technical experts available to assist you through even the most challenging applications. Please contact us at 800-645-5609 or Harveytech@harveyperformance.com.

WARNING: Cutting tools may shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment in the vicinity of use.

| Material        | Hardness<br>(HRc) | SFM | Chip Load (IPT) By Cutter Diameter |        |        |        |        |        |        |        |        |        |        | Depth of Cut |               |
|-----------------|-------------------|-----|------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------|---------------|
|                 |                   |     | 0.047                              | 0.062  | 0.078  | 0.093  | 0.125  | 0.187  | 0.250  | 0.312  | 0.375  | 0.500  | 0.625  | 0.750        | Radial Passes |
| Hardened Steels | 46-55             | 130 | .00010                             | .00013 | .00016 | .00019 | .00026 | .00039 | .00052 | .00086 | .00104 | .00138 | .00173 | .00207       | 3-4           |
|                 | 56-68             | 80  | .00008                             | .00010 | .00013 | .00015 | .00021 | .00031 | .00041 | .00069 | .00083 | .00110 | .00138 | .00166       | 4-5           |